

Memorandum

TO: Engineering Curriculum Committee
FROM: Karen Marais
DATE: December 2, 2018
RE: Agenda for Meeting #7 – Monday, December 2, 2018 in ARMS 3041 at 12:30pm

1. Call to order
2. ECC meeting #7 agenda review and approval.
3. Meeting minutes (ECC #56 11/12/2018) review and approval.
4. Consideration by the ECC for approval on behalf of the faculty the following EFD:
 - EFD 20-19 ECE 51300 Diffraction, Fourier Optics, and Imaging – course revision
 - EFD 21-19 ECE 54700 Introduction to Computer Communication Networks– course revision
 - EFD 22-19 ECE 55700 Integrated Circuit Fabrication Laboratory– course revision
 - EFD 23-19 ECE 56500 Integrated Circuit Fabrication Laboratory– course revision
 - EFD 24-19 ECE 57000 Artificial Intelligence– course revision
 - EFD 25-19 ECE 57700 Engineering Aspects of Remote Sensing– course revision
 - EFD 26-19 ECE 60600 Solid State Devices– course revision
 - EFD 27-19 ECE 61000 Energy Conversion– course revision
 - EFD 28-19 ECE 62500 Analysis of Electromechanical Systems II– course revision
 - EFD 29-19 ECE 64100 Model-Based Image and Signal Processing– course revision
 - EFD 30-19 ECE 64700 Performance Modeling of Computer Communications– course revision
 - EFD 31-19 ECE 64500 Solid State Devices II– course revision
 - EFD 32-19 ECE 65600 Electronic Transport in Semiconductors– course revision
 - EFD 33-19 ECE 65800 Semiconductor Material and Device Characterization– course revision
 - EFD 34-19 ECE 65900 Quantum Phenomena in Semiconductors– course revision
 - EFD 35-19 ECE 66300 Compiler Code Generalization, Optimization and Parallelization– course revision
 - EFD 36-19 ECE 66600 Advanced Computer Systems– course revision
5. Old Business



Office of the Dean

6. New business
7. Adjournment

